

L Number	Hits	Search Text	DB	Time stamp
1	39	74/411.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/06/13 10:20
2	4	("1460661" "3173301" "3304795" "3636792").PN.	USPAT	2003/06/13 10:10
3	5	4127041.URPN.	USPAT	2003/06/13 10:11
4	39	74/411.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6)	USOCR	2003/06/13 10:19
5	39	74/411.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)	USOCR	2003/06/13 11:06
6	46	74/425,409,458.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/06/13 10:36
7	0	74/dig10.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/06/13 10:21
8	14	74/dig.10.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/06/13 10:21
9	48	((74/425,409,458.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)) (74/dig.10.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)) not (74/411.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/06/13 10:21
10	8	("1443837" "1702860" "2065021" "2572334" "2764034" "3122938" "3292390" "4552030").PN.	USPAT	2003/06/13 10:25
11	0	5636550.URPN.	USPAT	2003/06/13 10:27
12	38	74/425,409,458.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)	USOCR	2003/06/13 10:32
13	0	74/dig.10.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)	USOCR	2003/06/13 10:33
14	32	(74/425,409,458.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)) not (74/411.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6))	USOCR	2003/06/13 10:33
15	808	f16h\$.ipc. and (gear pinion gearwheel worm) and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/06/13 10:54
16	0	f16h\$.001/.ipc. and (gear pinion gearwheel worm) and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/06/13 11:03
17	340	f16h001/.ipc. and (gear pinion gearwheel worm) and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/06/13 10:56

18	0	f16h.057/12.ipc. and (gear pinion gearwheel worm) and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/13 10:55
19	8	f16h057/12.ipc. and (gear pinion gearwheel worm) and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/13 10:56
20	61	(f16h001/.ipc. and (gear pinion gearwheel worm) and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)) and (backlash lash clearance)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/13 10:59
21	55	((f16h001/.ipc. and (gear pinion gearwheel worm) and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)) and (backlash lash clearance)) not (((74/425,409,458.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)) (74/dig.10.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)) not (74/411.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)) (74/411.ccls. and (teeth tooth) near4 (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/13 11:00
22	0	f16h\$.001/.ipc. and (gear pinion gearwheel worm) and (teeth tooth) near4 (different greater less bigger smaller increas\$3 decreas\$3) near5 (helic\$4) near3 angle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/13 11:05
23	72	(gear pinion gearwheel worm) and (teeth tooth) near4 (different greater less bigger smaller increas\$3 decreas\$3) near5 (helic\$4 helix\$2) near3 angle\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/13 11:05
24	14	((gear pinion gearwheel worm) and (teeth tooth) near4 (different greater less bigger smaller increas\$3 decreas\$3) near5 (helic\$4 helix\$2) near3 angle\$2) and (resilient\$3 yield\$4 flex\$6 bend\$6 compliant\$3) with (tooth teeth)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/13 11:07